Note: The ODIN seat offering below is based on documentation supplied by the ODIN Contractor during the proposal process early in 2000. The seats to be provided at Ames beginning in December 2000 will likely be more powerful and have more capacity, since the ODIN contract provides a firm mechanism for ensuring that seat configurations delivered have performance and capacity ratings that are consistent with current manufacturer offerings.

AMES Resear	ch Center Solution – Code R
Offeror Name	: Intellisource
Platform ·	PC Deskton: High-Level SF 1

System Configuration

Item	Manufacturer	Model #	Revisio n or Date	Size & Speed	
System Unit	Compaq	Pentium III 500/6400/CDS		MiniTower	
Motherboard	Compaq	Compaq		133 MHz Bus speed	
CPU	Intel	Pentium III		533 MHz	
BIOS	Compaq	Deskpro EP			
Hard Disk	Various	SMART II Ultra ATA 66		10 GB	
HD Controller	Compaq	IDE			
Floppy Drive	Various			3.5", 1.44MB	
Keyboard	Various			101 Extended	
Mouse	Various	M-S34-6MD			
Power Supply	Various			200 watt	
Network Interface Card	Compaq	3Com 10/100		10/100Base TX	
Monitor	Various	SVGA		19" color .26dpi	
CD-ROM	Various	Internal		40X	
Sound Card	Compaq	PremierSound ESS 1869		16-bit full duplex	
Speakers	Various	Integrated		1 built-in	
Storage	Various	Zip Drive		100MB	
Microphone	Various	External			
Video Card	Matrox	MGA G200 AGP		128-bit Dual Bus	
Other: Internal Bus Topography Energy Star Compliant				ISA/PCI Yes	

Memory Module Configuration

Item	Manufacturer	Quantity	MB (total)	Speed	Type
RAM	Various	4 x 64 DIMM	256 MB	100 MHz	SDRAM
Cache	Intel	1	512 k		
Video RAM	Matrox	1	8 MB		

